

RaySafe X2 View

© 2014.01 Unfors RaySafe 5001089-2

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PROGRAM OVERVIEW

RaySafe X2 View is suitable for

- viewing and analyzing measurement data and waveforms
- storing measurements
- transferring data to Excel or other software
- updating the base unit software.

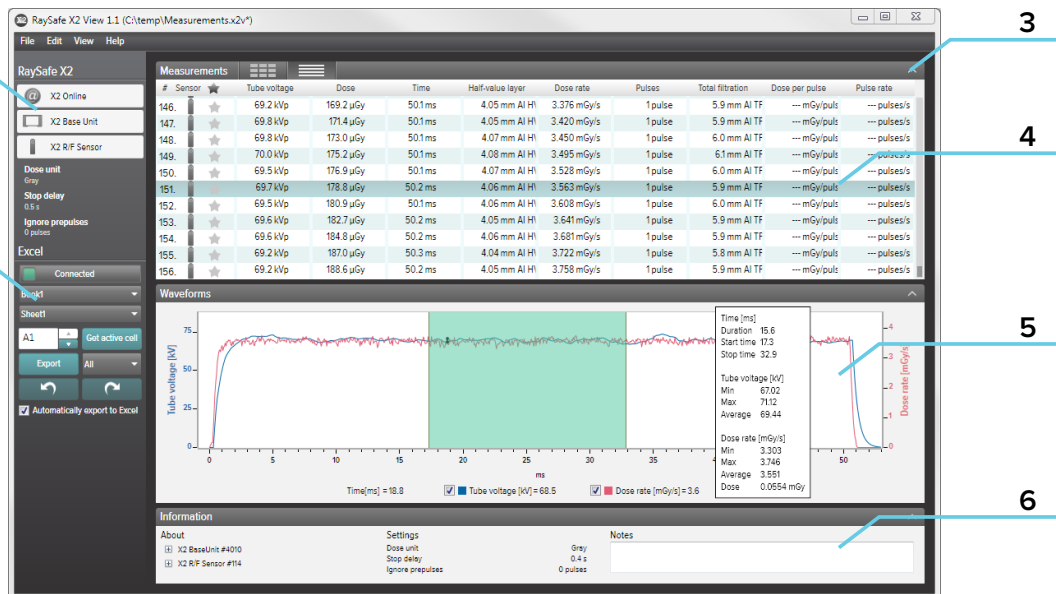


Figure 1. The main window

1. RaySafe X2 status, shows connections to other parts of the RaySafe X2 system.
2. Excel area, manages export of measurements to Excel (see “Export to Excel” (11)).
3. Arrows, for hiding/showing the panels.
4. Measurements (see “View measurements” (8)).
5. Waveforms (see “View waveforms” (9)), for the selected measurement.
6. Measurement information, calibration dates for the sensors, settings used during the selected measurement and a field for taking notes.

IMPORT MEASUREMENTS

IMPORT AS YOU MEASURE

Connect the base unit to X2 View with a USB cable.

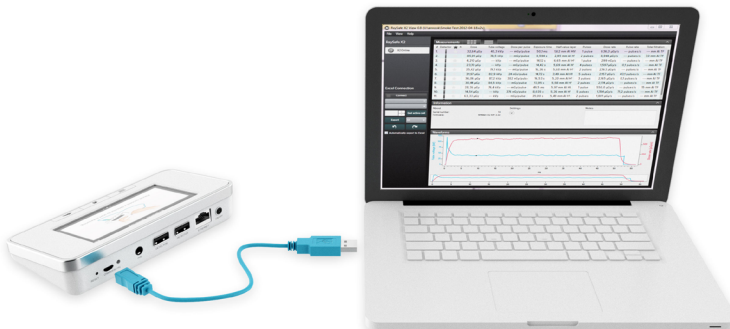


Figure 2. Connect base unit with X2 View

X2 View will show the status of the connected instrument in the setup panel to the left.

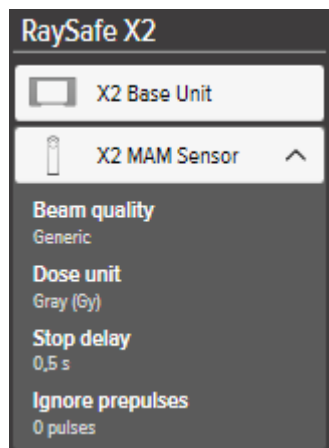


Figure 3. X2 setup panel

All new measurements will now be added to the measurement list in X2 View.

IMPORT FROM BASE UNIT

If you have measurements in a base unit, follow this instruction to import them to X2 View:

1. Connect the base unit to the computer running X2 View.
2. Select *File – Import from base unit* in the menu or press F8.
3. Select the measurement series you want to import and click *Import selected*. (*Import all* imports all measurements made the selected day.)

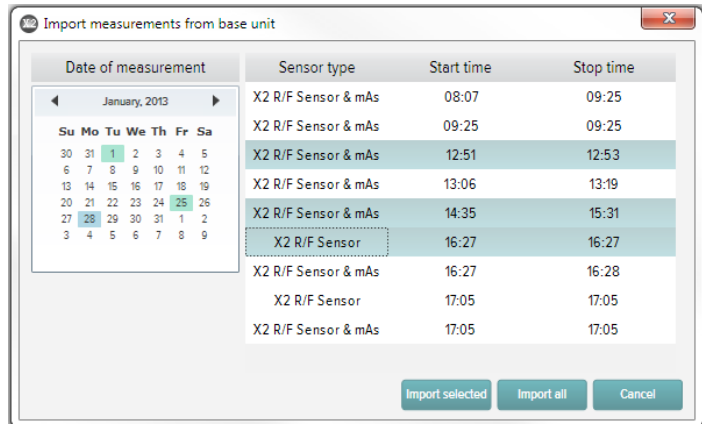
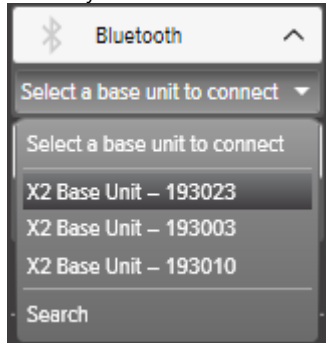


Figure 4. Import window

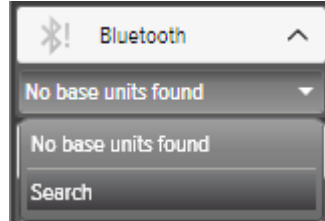
CONNECT USING BLUETOOTH (OPTION)

If you have the X2 Base Unit Bluetooth adapter, you can connect to the base unit wirelessly.

1. Connect the Bluetooth adapter to a port marked *SENSOR* on the base unit.
2. Select your base unit in the Bluetooth menu in X2 View.



If no base units are found, try searching by selecting **Search** in the Bluetooth menu.



NOTE! *If Bluetooth does not appear in the Connections area, your Bluetooth solution is not compatible with RaySafe X2. Try using a different Bluetooth adapter on your computer.*

VIEW MEASUREMENTS

VIEW MEASURED VALUES

You can view all measurements in a list overview, or focus on one measurement at a time. Toggle between the views using the buttons in the measurement panel:

#	Sensor	Tube voltage	Dose	Time	Half-value layer	Dose rate	Pulses	Total filtration	Dose per pulse	Pulse rate
148.	148	69.8 kVp	173.0 μ Gy	50.1 ms	4.07 mm Al F	3.450 mGy/s	1 pulse	6.0 mm Al T	--- mGy/pu	--- pulses/s
149.	149	70.0 kVp	175.2 μ Gy	50.1 ms	4.08 mm Al F	3.495 mGy/s	1 pulse	6.1 mm Al T	--- mGy/pu	--- pulses/s
150.	150	69.5 kVp	176.9 μ Gy	50.1 ms	4.07 mm Al F	3.528 mGy/s	1 pulse	6.0 mm Al T	--- mGy/pu	--- pulses/s
151.	151	69.7 kVp	178.8 μ Gy	50.2 ms	4.06 mm Al F	3.563 mGy/s	1 pulse	5.9 mm Al T	--- mGy/pu	--- pulses/s
152.	152	69.5 kVp	180.9 μ Gy	50.1 ms	4.06 mm Al F	3.608 mGy/s	1 pulse	6.0 mm Al T	--- mGy/pu	--- pulses/s
153.	153	69.6 kVp	182.7 μ Gy	50.2 ms	4.05 mm Al F	3.641 mGy/s	1 pulse	5.9 mm Al T	--- mGy/pu	--- pulses/s
154.	154	69.6 kVp	184.8 μ Gy	50.2 ms	4.06 mm Al F	3.681 mGy/s	1 pulse	5.9 mm Al T	--- mGy/pu	--- pulses/s
155.	155	69.2 kVp	187.0 μ Gy	50.3 ms	4.04 mm Al F	3.722 mGy/s	1 pulse	5.8 mm Al T	--- mGy/pu	--- pulses/s
156.	156	69.2 kVp	188.6 μ Gy	50.2 ms	4.05 mm Al F	3.758 mGy/s	1 pulse	5.9 mm Al T	--- mGy/pu	--- pulses/s

Figure 5. List view of measurements

#	Sensor	Tube voltage	Dose	Time	Half-value layer	Dose rate	Pulses
148.	148	69.8 kVp	173.0 μ Gy	50.1 ms	4.07 mm Al HVL	3.450 mGy/s	1 pulse
149.	149						
150.	150						
151.	151						
152.	152						
153.	153						
154.	154						
155.	155						
156.	156						

Figure 6. Single measurement view

You can also enlarge one parameter to be able to see the value from a longer distance. Click on a parameter to enlarge, click again to see all parameters.

#	Sensor	Tube voltage
148.	148	69.8 kVp
149.	149	
150.	150	
151.	151	
152.	152	
153.	153	
154.	154	
155.	155	
156.	156	

Figure 7. Single parameter view

In the parameter list, you can also add a star to measurements of your choice. You can export starred measurements to Excel. (See “Export to Excel” (11).)

#	Sensor	Tube voltage	Dose	Time	Half-value layer	Dose rate	Pulses	Total filtration	Dose per pulse	Pulse rate
148.	★	69.8 kVp	173.0 μ Gy	50.1ms	4.07 mm Al +	3.450 mGy/s	1pulse	6.0 mm Al 1	... mGy/pu	... pulses/s
149.	★	70.0 kVp	175.2 μ Gy	50.1ms	4.08 mm Al +	3.495 mGy/s	1pulse	6.1 mm Al 1	... mGy/pu	... pulses/s
150.	★	69.5 kVp	176.9 μ Gy	50.1ms	4.07 mm Al +	3.528 mGy/s	1pulse	6.0 mm Al 1	... mGy/pu	... pulses/s
151.	★	69.7 kVp	178.8 μ Gy	50.2 ms	4.06 mm Al +	3.563 mGy/s	1pulse	5.9 mm Al 1	... mGy/pu	... pulses/s
152.	★	69.5 kVp	180.9 μ Gy	50.1ms	4.06 mm Al +	3.608 mGy/s	1pulse	6.0 mm Al 1	... mGy/pu	... pulses/s
153.	★	69.6 kVp	182.7 μ Gy	50.2 ms	4.05 mm Al +	3.641 mGy/s	1pulse	5.9 mm Al 1	... mGy/pu	... pulses/s
154.	★	69.6 kVp	184.8 μ Gy	50.2 ms	4.06 mm Al +	3.681 mGy/s	1pulse	5.9 mm Al 1	... mGy/pu	... pulses/s
155.	★	69.2 kVp	187.0 μ Gy	50.3 ms	4.04 mm Al +	3.722 mGy/s	1pulse	5.8 mm Al 1	... mGy/pu	... pulses/s
156.	★	69.2 kVp	188.6 μ Gy	50.2 ms	4.05 mm Al +	3.758 mGy/s	1pulse	5.9 mm Al 1	... mGy/pu	... pulses/s

Figure 8. Starred measurements

Every measurement has an associated note field. The notes are saved along with the measurements, and are also exported to Excel.

Information			
Measurement 156 - 9/25/2012 09:48	Settings		Notes
<input type="checkbox"/> X2 BaseUnit #4010	Dose unit	Gray	70 kV, 0.1 mm Cu, 167 cm FDD
<input type="checkbox"/> X2 R/F Sensor #114	Stop delay	0.4 s	0 minutes

Figure 9. Information panel with Notes field

VIEW WAVEFORMS

Click on a measurement to see its waveforms.

The waveforms area consists of the waveforms and check boxes for showing/hiding the different waveforms. The dark line represents the average of the collected data and the lighter cloud is the range of data points.

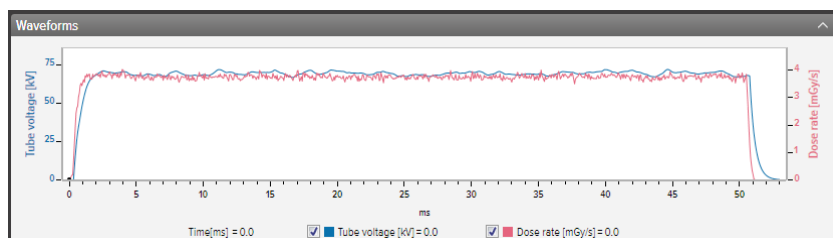


Figure 10. Waveforms panel

You can analyze the waveform by zoom, pan and select:

Zoom in: mouse scroll wheel up or mouse left click and drag

Zoom out: mouse scroll wheel down or mouse left double click (resets the zoom and the section mark)

Pan: left click and drag in the waveforms overview

Mark a section and view details: hold shift and left click and drag

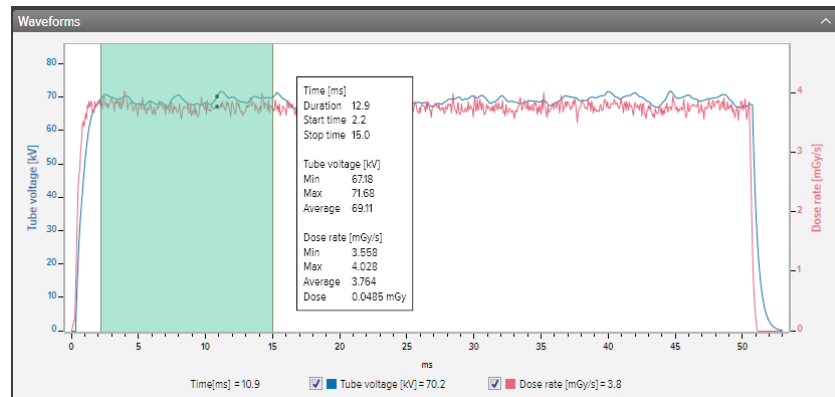


Figure 11. Waveforms with a part selected

You can *save* or *copy* the waveform as an image (png format) using the right click menu in the waveforms area.

EXPORT MEASUREMENTS

EXPORT TO EXCEL

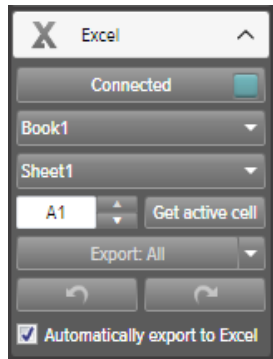


Figure 12. Excel export panel

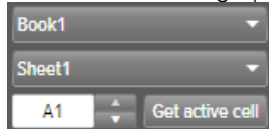
EXPORT TO EXCEL AS YOU MEASURE

Follow the steps below to export each new measurement to Excel:

1. Click *Connect* in the Excel area.



2. Select Excel settings (workbook, sheet, start cell).



3. Verify that the box *Automatically export to Excel* is checked.



Tip! Click *View – Compact view* in the menu, or press Alt+C, to make the X2 View window narrow to see more of the Excel window when exporting as you measure.

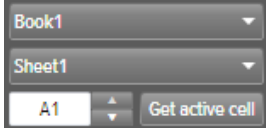
EXPORT MEASUREMENTS TO EXCEL AFTERWARDS

Use the Excel Export button to export measurement afterwards:

1. Click *Connect* in the Excel area.



2. Select Excel settings (workbook, sheet, start cell).



3. In the drop down list, select what to export: *Selected*, *All*, *Starred* or the *Waveforms* of the selected measurement.



4. Press the Export button.

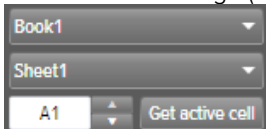
EXPORT WAVEFORMS TO EXCEL

Use the Excel Export button to export waveforms:

1. Click *Connect* in the Excel area.



2. Select Excel settings (workbook, sheet, start cell).



3. In the drop down list, select *Waveforms*.



4. Press the *Export* button.

EXPORT WAVEFORM IMAGE

Right click in the waveform area and select *Save as image* to save the waveform in png format or select *Copy* to put it as an image in the clipboard, for pasting into a document.

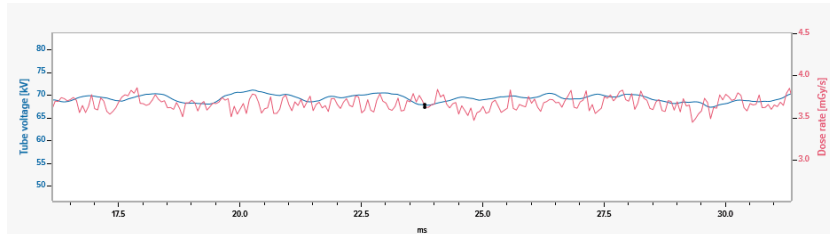


Figure 13. Waveform, with a certain part zoomed in, copied in png format

SAVE FILE

Click *File – Save* in the menu, or press **Ctrl+S**, to save a file with all measurements, notes and stars.

Click *File – Save As* in the menu, or press **Ctrl+Shift+S**, to save a file with a new name.

The file is saved in X2 View format (.x2v).

MANAGE THE RAYSAFE X2 SYSTEM

CHANGE PROGRAM SETTINGS

Click *File – Settings* or press F4 to reach the program settings under the *General* tab.

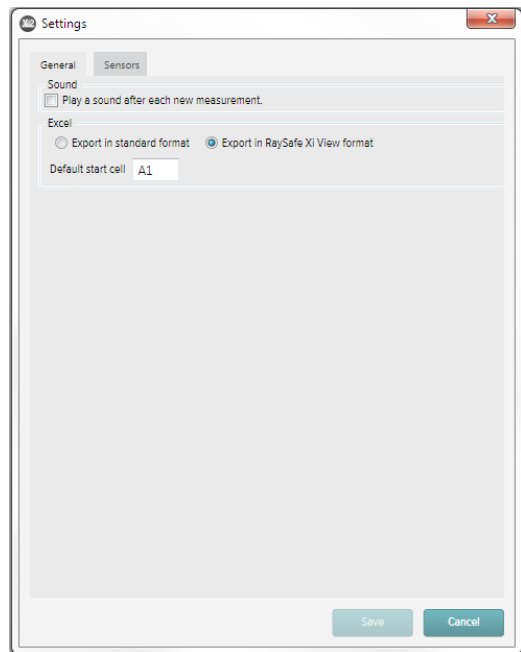


Figure 14. Program settings window

The main difference between the *standard* and the *RaySafe Xi View export format* is the order of the columns. Select RaySafe Xi View format for backward compatibility with your old Xi View Excel templates.

Change the desired settings and click *Save*.

CHANGE INSTRUMENT SETTINGS

You can only change settings for a connected sensor.

Click *File – Settings* or press F4 to reach the detector settings. For explanations of the different instrument settings, see the information texts in the base unit.

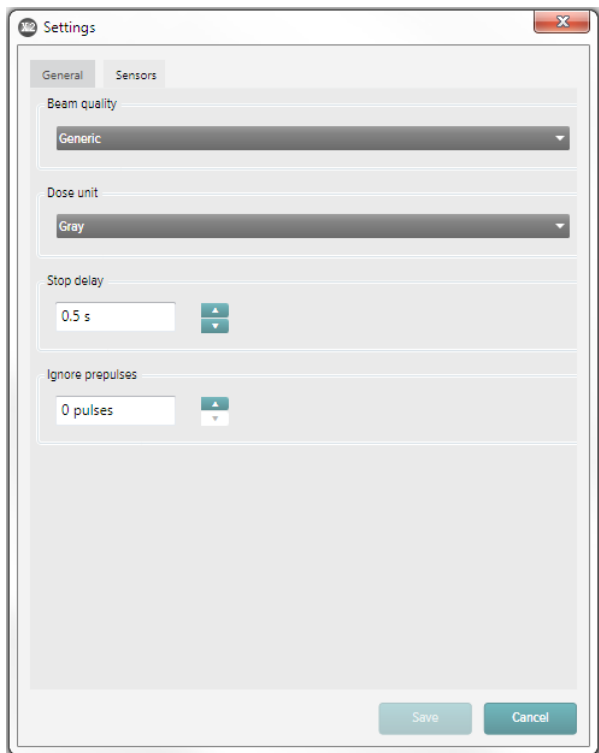


Figure 15. Sensor settings window

Change the desired instrument settings and click *Save*.

UPDATE THE RAYSAFE X2 SYSTEM

X2 View will automatically connect to X2 Online when your computer is connected to the internet. The X2 Online field will show a notification icon if there are any updates available for you.



Figure 16. Update notification to the right

Click on the icon to go to the update window (below). Click *Update* to download and install the update or *Cancel* to postpone the update.

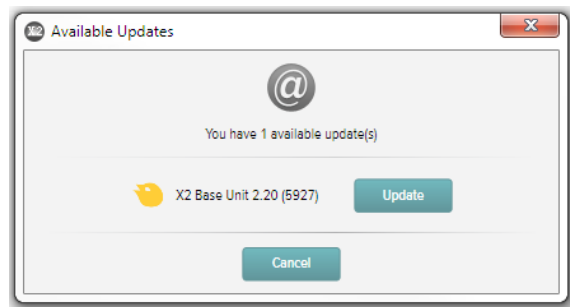


Figure 17. Update window

HINTS

TROUBLESHOOTING

No instrument is shown in the RaySafe X2 status area, even if a base unit is connected.

Disconnect and reconnect the base unit to the computer, using the USB cable.

X2 Online does not appear in the RaySafe X2 status area.

Make sure that the computer running X2 View is connected to the internet.

SHORTCUTS

KEYBOARD SHORTCUT	ACTION
Up arrow	Show previous measurement
Down arrow	Show next measurement
Ctrl+N	Make a new file
Ctrl+O	Open an existing file
Ctrl+S	Save file
Ctrl+Shift+S	Save file with a new name (Save As)
Alt+C	Change to Compact view
Alt+D	Change to Default view
F1	View Help
F2	Open About window
F4	Open Settings window
F8	Open Import from base unit window
Ctrl+A	Mark all measurements
Ctrl+C	Copy all marked measurements to the clipboard
Delete	Delete the selected measurement.
Alt+X	Exit X2 View

MOUSE EVENT	ACTION
Mouse wheel up in waveforms area	Zoom in
Mouse wheel down in waveforms area	Zoom out
Double click in waveforms area	Reset zoom
Left click and drag in waveforms area	Pan
Shift+left click and drag in waveforms area	Mark a section
Ctrl+left click and drag in waveforms area	Select a region to zoom in to
Right click	Open a menu in the measurement or waveforms area

TECHNICAL SUPPORT

Please don't hesitate to contact our support desk if you have any questions. Visit <http://www.raysafe.com> for contact information.